## EXHIBIT 4

Ser. No.: 10/005,728 42390P5943C

EC6 - Single board computer based on Geode GX1 processor with PC104+ extpansion slot Page 1 of 2



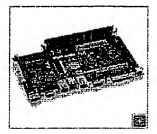
## ▼ PRODUCTS SINGLE BOARD COMPUTERS & CPUS 1/O & COMMANDICATIONS

1/O & COMMENICATIONS SYSTEMS & ENCLOSINES FPGA COMPUTING

SUPPORT
MARKETS
MARKET SEGMENTS
INVESTOR RELATIONS
PRESS ROOM
LIBRARY
ABOUT US
CAREERS
CONTACT US

## Home: Products: Single Board Computers & CPU

EC6
Single board computer based on Geode GX1 pro



- Geode GX1 (200 333 MHz) Pentium compatible processor
- Dual 10BaseT/100BaseTX Ethernet interfaces
- Up to 512 MB SDRAM
- 128 KB nvSRAM

EC6 is a stand-alone all-in-one single board computer offering scalable processing power with low power consumption. EC6 features a low-power, Pentium-compatible Geode GX1 processor (200 - 333 MHz), compact design, integrated power supply filter, fanless cooling and PC/104+ extension slots for modular expansion. The cost -efficient EC6's rich feature set allows an extended temperature range of -40 to +70 C to accommodate fanless operation in harsh environments, and has low power requirements to eliminate expensive power supplies and enable use in mobile applications. EC6 comes with flexible DRAM configurations and an extensive array of peripherals, including video interface, IDE interface, and a PCI/104+ interface to enable custom extensions such as Interbus-S, Profibus, and Device-Net. EC6 also provides cost-efficient customization options to meet unique application requirements. Operating system support is available for Windows NT / 2000 / XP, VxWorks, MS-DOS and others.

EZ SALES & SUPPORT	VIEW DATASHEET
<u> </u>	

**Examples of Market Segments** where this Product is Used

Avionics
Homeland Security
Industrial Automation
Medical
Petrochemical
Printing

Semiconductor Transportation

Wireless

SBS Technologies Related Products

<u>PC6</u> PC7

■ PRODUCT SEARC	H :		ż		fij)

E3

2 QUICK LINKS

Jump to a Product

EC6 - Single board computer based on Geode GX1 processor with PC104+ extpansion slot Page 2 of 2

Copyright © 2003 SBS Technologies, Inc.: Site Map: Home: Privacy P.